

OPTICAL DISC DRIVE CAPABLE OF ADJUSTING DISC-IN AND DISC-OUT SPEEDS

Abstract

An optical disc drive capable of adjusting disc-in and disc-out speeds is provided. The optical disc drive includes a housing, an adjusting unit for adjusting a current or a voltage, a motor for adjusting rotation speed based on the adjusted current and voltage, and a roller driven by the motor for adjusting disc-in and disc-out speeds.